

10.03.2026

**Advertisement for the post of Research Assistant**

**DEPARTMENT OF PHYSICS, UNIVERSITY OF LUCKNOW**

Applications are invited for the position of one **Research Assistant** in the **Research and Development Project** titled *Development of ion irradiated modified MOS based device for H<sub>2</sub> gas sensing applications* funded by the Department of Higher Education, Government of Uttar Pradesh.

**Essential Qualification:** M.Sc. with Physics or Allied subject with minimum 55% from a recognized university.

**Desirable:** Experience of working in the field of ion and gamma irradiation on metal oxide nanomaterials for gas sensing applications.

**Emoluments:** Rs.24000/- (rupees twenty-four thousand only) per month.

**How to Apply:** Interested candidates should send their Biodata by email in not more than three A-4 size pages. The Biodata should include mobile number, email address, qualification details, research experience, research publications, etc. latest by **26.03.2026** on the email ID: [pandey\\_nk@lkouniv.ac.in](mailto:pandey_nk@lkouniv.ac.in)

The hard copy of the biodata sent along with the supporting documents should be produced on the date of the interview. The interview will be held on **30.03.2026** in the chamber of the Head of the Department of Physics, University of Lucknow from 11:00 AM onward.

Note:

1. The above post of Research Assistant is purely temporary till the sanction, funding and the duration of the project.
2. No TA/DA or any other allowances shall be paid for attending the interview.
3. Appointment may be cancelled at any point of time in the case of misconduct, unsatisfactory research performance, or if found ineligible later at any stage.

Prof. Narendra Kumar Pandey

Principal Investigator

Centre of Excellence Project